

heating intake air flowing along an intake air flow path to multiple engine cylinders, comprising:

D¹
a heater frame member for attachment to the cylinder head, said frame member including a flange portion for compressive positioning adjacent the cylinder head mounting surface and a recessed body portion for placement inside an intake manifold chamber formed in a cylinder head; and

a heating element connected to said heater frame member for heating the intake air, wherein said heating element is positioned [within] inside the integral intake air manifold chamber formed in the cylinder head when the air heater is mounted on the engine.

15. (Twice Amended) An intake air delivery assembly for delivering intake air along an intake air flow path to multiple cylinders of an internal combustion engine having an engine block, comprising:

D²
a cylinder head mounted on the engine block including an integral intake manifold chamber formed therein for receiving an intake air heater [delivering intake air to the multiple cylinders], said cylinder head including a first surface for engaging said cylinder block and a second surface formed opposite said first surface;

an air delivery conduit mounted on said cylinder head adjacent said second surface, said delivery conduit defining an air delivery passage communicating with said integral intake manifold chamber; and

an intake air heater means mounted along the intake air flow path inside the integral intake manifold chamber, said intake air heater means including a heating element positioned in one of said integral intake